

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of recording and/or playback of recorded interactive television, said method comprising the steps of:

tagging of recorded interactive television content with identification information for access control to the recorded interactive television content; and

controlling access to said recorded interactive television content in such a manner that recorded interactive television content, ~~while capable of being accessed by other applications,~~ may only be deleted or modified by an application that recorded said interactive television content,

wherein said identification information comprises information identifying an interactive television application that caused the recording of said interactive television content.

2. (Previously Presented) The method as claimed in claim 1, wherein said interactive television content is audio/visual content associated to said interactive television application.

3. (Cancelled).

4. (Cancelled).

5. (Previously Presented) The method as claimed in claim 1, wherein said identification information further comprising information identifying a broadcaster who broadcast said application and said recorded interactive television content for recording.

6. (Previously Presented) The method as claimed in claim 2, wherein said method further comprises the step of:

indicating, to a play-back application for playing back interactive television content, which other interactive television content stored on a storage medium is related to said play-back application by means of said identification information.

7. (Previously Presented) The method as claimed in claim 6, wherein said method further comprises the step of:

said play-back application allowing a user to navigate between a plurality of said stored related interactive television content.

8. (Cancelled).

9. (Previously Presented) The method as claimed in claim 1, wherein said interactive television content is recorded as files.

10. (Previously Presented) The method as claimed in claim 9, wherein said method further comprises the step of:

storing said interactive television content, said interactive television application and said identification information in separate files.

11. (Previously Presented) The method as claimed in claim 10, wherein said identification information is stored in an info file being linked to at least one interactive television application, said info file comprising a table with related interactive television content to said interactive television application on said storage medium.

12. (Previously Presented) The method as claimed in claim 1, wherein said interactive television is MHP.

13. (Previously Presented) The method as claimed in claim 1, wherein said interactive television content is at least one audio/visual stream.

14. (Currently Amended) A computer-readable medium having ~~embedded-recorded~~ thereon a computer program for processing by a computer, the computer program, ~~when used,~~ comprising code segments for causing the computer:
~~a code segment for causing said computer to tag recorded~~ interactive television content with identification information for access control to the recorded interactive television content; and

~~a code segment for causing said computer to control access~~
to said recorded interactive television content in such a manner
that recorded interactive television content, while capable of
being accessed by other applications, may only be deleted or
modified by an application that recorded said interactive
television content,

wherein said identification information comprises
information identifying an interactive television application that
caused the recording of said interactive television content.

15. (Cancelled).

16. (Cancelled).

17. (Currently Amended) An apparatus for recording and/or
playback of recorded interactive television, said apparatus
comprising:

a memory for storing interactive television content; and
a central processing unit, conceived to tag recorded
interactive television content with identification information for
access control to the recorded interactive television content, and
to control access to said recorded interactive television content
in such a manner that recorded interactive television content, while capable of being accessed by other applications, may only be
deleted or modified by an application that recorded said
interactive television content,

wherein said identification information comprises information identifying an interactive television application that caused the recording of said interactive television content.